

Ackerman, Joyce

From:

Jackie Rowley < JRowley@Geosyntec.com>

Sent:

Wednesday, April 4, 2018 2:51 PM

To:

Ackerman, Joyce

Cc:

Dave Folkes; Jonathan H. Steeler

Subject:

FW: Neuhauser LF: Soils from rolloff bins that can stay on-site

Attachments:

Roll-Off Bin Stratus.xlsx

Hey Joyce,

I sent this list and spreadsheet to Tobi to let her know we are ready to take these off-site. Should have copied you in, sorry!

Jackie

From: Jackie Rowley

Sent: Wednesday, April 4, 2018 12:34 PM

To: 'Tobi L. Moore' <tmoore@ACTEnviro.com>; Hunter Butler <hbutler@ACTEnviro.com>

Cc: Dave Folkes < DFolkes@Geosyntec.com>; 'Jonathan H. Steeler' < JSteeler@sennlaw.com>; 'Richard Dean'

<rdean@stratuscompanies.com>

Subject: RE: Neuhauser LF: Soils from rolloff bins that can stay on-site

Hey Tobi,

Please see the attached table.

We'd like these to go to Front Range for disposal and bins off site:

CHRT24497

CHRT25758

PT5631

CHRT26830

RFR279947

RFR279964

PT5628

DRT4719

DRT4699

CHRT25696

CHRT25534

HT3122

HT3702

HT2621-4

We'd like these to be used to backfill Phase 2B and Phase 3:

CHRT27116

CHRT26540

CHRT26766

HT2586

HT3703

HT3837

RFR279944 RFR280574 CHRT9943 RFR274934

The rest of the bins are pending decisions. It would be great if ACT could put the manifest numbers into the table under the manifest column to help keep everything straight. Thanks!

Cheers, Jackie

From: Tobi L. Moore [mailto:tmoore@ACTEnviro.com]

Sent: Wednesday, April 4, 2018 11:11 AM

To: Jackie Rowley <<u>JRowley@Geosyntec.com</u>>; Hunter Butler <<u>hbutler@ACTEnviro.com</u>>

Cc: Dave Folkes < DFolkes@Geosyntec.com>

Subject: RE: Neuhauser LF: Soils from rolloff bins that can stay on-site

Hi Jackie

Based on this information, would you like us to get these bins dumped and off site to get them off rent?

Tobi Moore | General Manager ACTenviro Tel. (720) 519-0595 Cell (303) 517-8815 Web | LinkedIn | Facebook











"Concern for man himself and his safety must always form the chief interest of all technical endeavors." – Nibert Einstein

Please print this email only if necessary.

This information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipients is prohibited. If you received this in error, please contact the sender and delete the material from any computer.

From: Ackerman, Joyce [mailto:Ackerman.Joyce@epa.gov]

Sent: Wednesday, April 4, 2018 11:03 AM

To: Jackie Rowley < JRowley@Geosyntec.com >; Tobi L. Moore < tmoore@ACTEnviro.com >; Hunter Butler

<hbutler@ACTEnviro:com>

Subject: Neuhauser LF: Soils from rolloff bins that can stay on-site

Dear Jackie – This e-mail confirms our telephone conversation today regarding soils from certain rolloff bins that can stay on site. Based on a review of the laboratory data, EPA agrees that the following rolloff bins can remain on-site and not require off-site disposal. Soils should be placed back into the excavations.

CHRT 26540

CHRT 26766

HT 2586

HT 3703

HT 3837

RFR 279944

RFR 280574

CHRT 27116 -

CHRT 9943

CHRT 26004 (assuming sample group doesn't fail TCLP)

DRT 4613 (assuming sample group doesn't fail TCLP)

RFR 274934

The sample results for the following rolloff bins are still pending and a decision will be made by EPA once lab data is available:

PT3017

PT3129

RFR 279945

RFR 279962

Please do not hesitate to contact me with any questions. Thank you for your assistance.

Sincerely,

Joyce Ackerman
On-Scene Coordinator and START P.O.
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6822

Joyce's Comments

		BIN DETAILS												TAILS							
Bin	Number	Contents	Source	Size	Date Out	Corresponding Sample #	Disposition	Status	Manifest No.	EPA 8260C - VOC's	EPA 8270D - SVOC's	SVOC's	EPA-7471B- Mercury	EPA 6010C - Metals	7470A - Mercury	EPA 8260C-TCLP	EPA- 8260 Totals	Exceedances Based on the 20x Rule (Totals:Max. Concentration Limit)	Costs for Disposal	Cost of Transportation	Remaining Costs
RFR27	79684	SOIL	PHASE 2B	ROLL-OFF BIN	1	NLF-SS-PHASE2B-279684-020818	KIMBALL	Approved - Ready to go offsite		x	x	x	x	x	x	x	x	1,1-Dichloroethene, Benzene, Carbon tetrachloride, Trichloroethene, Vinyl Chloride; Failed TCLP for Trichloroethene	\$14,080.00	\$1,550.00	Costs to ship 2 bins to Kimball, hopefully only 1 and the other will go to Front Range. Cost for 1 is \$15, 630.
CHRT	27421	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT27421-030118	KIMBALL	Approved - Pending TCLP data	40	x	x		х	x		Sampled for TCLP VOC's and Metals	x	Vinyl Chloride (6:4), Chromium (590:100)	\$14,080.00	\$1,550.00	\$31,260
RFR27	79853	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-279853-020818	DEER TRAIL	Approved - Ready to go offsite		х	x	x	х	x	х	x	x	Vinyl Chloride (5.5:4)	\$2,960.00	\$1,325.00	
HT264	45	DEBRIS	PHASE 2B	ROLL-OFF BIN			DEER TRAIL	Approved - Ready to go offsite											\$2,960.00	\$1,325.00	
HT31:	15	DEBRIS	PHASE 2B	ROLL-OFF BIN	153		DEER TRAIL	Approved - Ready to go offsite										100g - 70g - 12-4 - 12-	\$2,960.00	\$1,325.00	
CHRT	26308	DEBRIS	PHASE 2B	ROLL-OFF BIN			DEER TRAIL	Approved - Ready to go offsite			300			12					\$2,960.00	\$1,325.00	Costs to ship 5, and 6 to Deer Trail.
CHRT	27516	DECON	PHASE 2B	ROLL-OFF BIN			DEER TRAIL	Approved - Ready to go offsite								4 7 2			\$2,960.00	\$1,325.00	\$21,425
PT563	30	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-PT5630-030118	DEER TRAIL	Approved - Pending TCLP data		х	x		x	x		Sampled for TCLP Metals	х	Chromium (430:100)	\$2,960.00	\$1,325.00	\$25,710
CHRT	25418	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT25418-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x	- 10		x	1,1-Dichloroethene (42:13), 1,2- Dichloroethene (22:10), Benzene (29:10), Carbon tetrachloride (49:10), Tetrachloroethene (22:10), Trichloroethene (22:10), Vinyl Chloride (54:4)	\$704.00	\$196.00	
CHRT	25461	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2-CHRT25461-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x		Sampled for TCLP VOC's	x	1,1-Dichloroethene (44:14), 1,2- Dichloroethene (22:10), Benzene (30:10), Carbon tetrachloride (51:10), Tetrachloroethene (31:13), Trichloroethene (23:10), Vinyl Chloride (57:4)	\$704.00	\$196.00	
CHRT	26993	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT26993-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x			x	1,1-Dichloroethene (35:14), 1,2- Dichloroethene (18:10), Benzene 24:10), Carbon tetrachloride (41:10), Tetrachloroethene (25:14), Trichloroethene (19:10), Vinyl Chloride (45:4)	\$704.00	\$196.00	
CHRT	T27407	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT27407-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x			x	1,1-Dichloroethene (35:14), 1,2- Dichloroethene (18:10), Benzene (24:10), Carbon tetrachloride (40:10), Tetrachloroethene (24:14), Trichloroethene (18:10), Vinyl Chloride (45:4)	\$704.00	\$196.00	
DRT4	1900	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-DRT4900-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x		Sampled for TCLP VOC's	x	1,1-Dichloroethene (92:14), 1,2- Dichloroethene (47:10), Benzene (63:10), Carbon tetrachloride (110:10), Tetrachloroethene (65:14), Trichloroethene (48:10), Vinyl Chloride (120:4)	\$704.00	\$196.00	
PT10	996	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-PT1096-030118	FRONT RANGE	Approved - Pending TCLP data		x	x			x			x	1,1-Dichloroethene (39:14), 1,2- Dichloroethene (20:10), Benzene (27:10), Carbon tetrachloride (45:10), Tetrachloroethene (27:14), Trichloroethene (20:10), Vinyl Chloride (50:4)	\$704.00	\$196.00	
PT36	552	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-PT3652-030118	FRONT RANGE	Approved - Pending TCLP data		x	x		x	x			x	1,1-Dichloroethene (45:14), 1,2- Dichloroethene (23:10), Benzene (31:10), Carbon tetrachloride (52:10), Tetrachloroethene (31:14), Trichloroethene (24:10), Vinyl Chloride (57:4)	\$704.00	\$196.00	

PT 8	T5627	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-PT5627-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x		x	1,1-Dichloroethene, 1,2 (44:14)- Dichloroethene (22:10), Benzene (30:10), Carbon tetrachloride (51:10), Tetrachloroethene (31:14), Trichloroethene (23:10), Vinyl Chloride (56:4)	\$704.00	\$196.00	
RT 9	T4543-2	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-RT4543-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x	Sampled for TCLP VOC's	x	1,1-Dichloroethene (47:14), 1,2- Dichloroethene (24:10), Benzene (32:10), Carbon tetrachloride (54:10), Tetrachloroethene (33:14), Trichloroethene (25:10), Vinyl Chloride (60:4)	\$704.00	\$196.00	
PT	T2489	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-PT2489-020518 NLF-SS-PHASE2B- PT2489-030118	FRONT RANGE	Approved - Pending TCLP data	х	x		x	X		x	1,1-Dichloroethene, 1,2 (37:14)- Dichloroethene (19:10), Benzene (26:10), Carbon tetrachloride (43:10), Tetrachloroethene (26:14), Trichloroethene (20:10), Vinyl Chloride (48:4) (020518); Chromium only (120:100) (030118)	\$704.00	\$196.00	
PT	T2452	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-PT2452-030118	FRONT RANGE	Approved - Pending TCLP data	х	x			x	Sampled for TCLP VOC's	x	1,1-Dichloroethene (18:14), Benzene (13:10), Carbon Tetrachloride (21:10), Vinyl chloride (24:4)	\$704.00	\$196.00	
CH	HRT26964	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT26964-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x		x	1,1-Dichloroethene (18:14), Benzene (12:10), Carbon Tetrachloride (21:10), Vinyl Chloride (23:4)	\$704.00	\$196.00	
CH	HRT24778	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT24778-030118	FRONT RANGE	Approved - Pending TCLP data	x	х		x	x	Sampled for TCLP VOC's and Metals	x	Vinyl Chloride (5.7:4), Chromium (110:100)	\$704.00	\$196.00	
CH	HRT27438	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT27438-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x		x	Vinyl Chloride (11:4)	\$704.00	\$196.00	
CH	HRT25541	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT255541-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x	Sampled for TCLP VOC's		Vinyl Chloride (11:4)	\$704.00	\$196.00	
CH	HRT25520	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT255520-030118	FRONT RANGE	Approved - Pending TCLP data	х	x		x	x		x	Vinyl Chloride (11:4)	\$704.00	\$196.00	
CH	HRT25556	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT25556-030118	FRONT RANGE	Approved - Pending TCLP data	х	x		x	x		x	Vinyl Chloride (11:4)	\$704.00	\$196.00	0
CH	HRT27391	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT27391-030118	FRONT RANGE	Approved - Pending TCLP data	х	x		x	x		x	Vinyl Chloride (11:4)	\$704.00	\$196.00	
CH	HRT25725	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT25725-030118	FRONT RANGE	Approved - Pending TCLP data	х	х		x	x		x	Vinyl Chloride (4.1:4)	\$704.00	\$196.00	
н1	T3701	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-HT3701-030118	FRONT RANGE	Approved - Pending TCLP data	х	x			x		x	Vinyl Chloride (5.3:4)	\$704.00	\$196.00	Cost to ship 21 bins to Front Range after the pass TCLP analysis.
RF	FR274961	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-RFR274961-030118	FRONT RANGE	Approved - Pending TCLP data	x	x		x	x	Sampled for TCLP VOC's	x	Vinyl Chloride (5.1:4)	\$704.00	\$196.00	\$18,900
PT	T3129	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-PT3129-030118	Stay on site?	Pending - TCLP analysis	x	x		x	x		x	Chromium (110:100)	\$704.00	\$196.00	
PT	T3017-2	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-PT3017-030118	Stay on site?	Pending - TCLP analysis	х	x		x	x	Sampled for TCLP Metals	x	Chromium (160:100)			
3 CH	HRT26004	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT26004-030118	Stay on site?	Pending - TCLP analysis	х	x		x	x	TCLP Metals	х	Vinyl Chloride (5.6:4) Grouped with RFR27496	\$704.00 \$704.00	\$196.00	
4 DF	RT4613	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-DRT4613-030118	Stay on site?	Pending - TCLP analysis	х	x		x	x	La Carriera	x	Vinyl Chloride (5.5:4) Grouped with RFR27496	\$704.00	¢106.00	Cost to ship these 6 bins
RF 5	FR279945	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-279945-020818	Stay on site?	Pending - Totals VOC analysis	x	x			x	x x	Needs Total VOCs		\$704.00	\$196.00	Front Range if needed Results will hopefully all
RF	FR279962	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-279962-020818	Stay on site?	Pending - Totals VOC analysis	x	x			x	x x	Needs Total VOCs		\$704.00	\$196.00	\$5,400
CH	HRT24497	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT24497-020518	FRONT RANGE	Approved - Ready to go offsite	x	x	x	x	x	x	x	1,1-Dichloroethene, Benzene, Carbon Tetrachloride, Tetrachloroethene,			
1 Ch	HRT25758	SOIL	PHASE 2B	ROLL-OFF BIN	NLF-SS-PHASE2B-CHRT25758-020518	FRONT RANGE	Approved - Ready to go offsite	x	x	x	x	x	x	x	Trichloroethene, Vinyl Chloride, Chromium 1,1-Dichloroethene, 1,2-Dichloroethene, Benzene, Carbon tetrachloride, Tetrachloroethene, Trichloroethene, Vinyl	\$704.00	\$196.00	

P	T5631	SOIL	PHASE 2B	ROLL-OFF BIN	A SE	NLF-SS-PHASE2B-PT5631-020518	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x		x	x	1,1-Dichloroethene, 1,2-Dichloroethene, Benzene, Carbon tetrachloride, Tetrachloroethene, Trichloroethene, Vinyl			
3																		Chloride, Chromium	\$704.00	\$196.00	
4	:HRT26830	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT26830-020518	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x		x	x	1,1-Dichloroethene (84:14), 1,2- Dichloroethene (43:10), Benzene (58:10), Carbon tetrachloride (98:10), Tetrachloroethene (59:14), Trichloroethene (54:10), Vinyl Chloride (110:4)	\$704.00	\$196.00	
R 5	FR279947	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-279947-020818	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x	x	x	x	Trichloroethene, Vinyl Chloride	\$704.00	\$196.00	
6 6	FR279964	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-279964-020818 NLF-SS-PHASE2B-279964-030118	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x	x	x	x	Chromium, Tetrachloroethene	\$704.00	\$196.00	
7 7	T5628	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-PT5628-021418	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x	x	x	x	1,1-Dichloroethene, Benzene, Carbon tetrachloride, Vinyl Chloride	\$704.00	\$196.00	
8	RT4719	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-DRT4719-020818 NLF-SS-PHASE2B-DRT4719-030118	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x	x	x	x	1,1-Dichloroethene, 1,2-Dichloroethene, Benzene, Carbon tetrachloride, Tetrachloroethene, Trichloroethene, Vinyl Chloride	\$704.00	\$196.00	
9	RT4699	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-DRT4699-020518	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x		x	x	1,1-Dichloroethene, Benzene, Carbon tetrachloride, Vinyl Chloride	\$704.00	\$196.00	
10	HRT25696	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT25696-020518	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x		x	x	1,1-Dichloroethene, 1,2-Dichloroethene, Benzene, Carbon tetrachloride, Tetrachloroethene, Trichloroethene, Vinyl Chloride	\$704.00	\$196.00	
11 C	HRT25534	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT25534-030118	FRONT RANGE	Approved - Ready		X	X		X	X			X	Elevated Totals on MEK	\$704.00	\$196.00	
12 H	T3122	SOIL 90/1	0 PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-HT3122-030118	FRONT RANGE	Approved - Ready to go offsite		x	х		x	x			x .	Elevated Totals on MEK	\$704.00	\$196.00	
13 H	T3702	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-HT3702-020518	FRONT RANGE	Approved - Ready to go offsite		x	x	x	x	x		x	x	1,1-Dichloroethene, Benzene, Carbon tetrachloride, Vinyl Chloride	\$704.00	\$196.00	Costs to ship 14 bins to Front Range now.
14	T2621-4			ROLL-OFF BIN			FRONT RANGE	Approved - Ready to go offsite											\$704.00	\$196.00	
_	HRT27116	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT27116-020518	Stay on site	Approved		X	X	X	X	X		X	X	Chromium	\$0.00	\$0.00	
_	HRT26540	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT26540-030118	Stay on site	Approved		X	X		X	X			X		\$0.00	\$0.00	
_	HRT26766	SOIL SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-CHRT26766-030118	Stay on site	Approved		X	X		X	X			X		\$0.00	\$0.00	
_	T2586 T3703	_	O PHASE 2B O PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-HT2586-030118 NLF-SS-PHASE2B-HT3703-030118	Stay on site Stay on site	Approved		v	V V		V V	v v			\rangle \rangl	MEK totals 34	\$0.00 \$0.00	\$0.00 \$0.00	
_	T3837		O PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-HT3837-030118	Stay on site	Approved Approved		Y	Y		X	Y			Y Y	IVIEN LULAIS 34	\$0.00	\$0.00	
_	FR279944	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-279944-020818	Stay on site	Approved		X	X	X	X	X	x	X	X		\$0.00	\$0.00	
_	FR280574	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-RFR280574-030118	Stay on site	Approved		X	X	-	X	X			X		\$0.00	\$0.00	
	HRT9943	SOIL	PHASE 2B	ROLL-OFF BIN	1 TO 1 TO 1	NLF-SS-PHASE2B-9943-021318	Stay on site	Approved		X	X	X	X	X	X	X	X	Vinyl Chloride	\$0.00	\$0.00	
10 R	FR274934	SOIL	PHASE 2B	ROLL-OFF BIN		NLF-SS-PHASE2B-274734-020818 (?) NLF-SS- PHASE2B-RFR274934-031918		Approved											\$0.00	\$0.00	
4 0	TEC26 2	TENADTY		DOLL OFF BIN		ENADTY	ENADTY	TOTAL COST	S FOR DISPO	SAL CURF	LENTLY		_								\$93,870.00
_	T5626-2	EMPTY	DUACE 192	ROLL-OFF BIN		EMPTY	EMPTY	OFF SITE	40777												
	T2621 T2621-2		PHASE 1&2	ROLL-OFF BIN	1/13/2018		FRONT RANGE	OFF-SITE	19753 19756		+	+	+		-	-	-		-		
_	T2621-3		PHASE 1&2	ROLL-OFF BIN	2/8/2018		FRONT RANGE	OFF-SITE OFF-SITE	19756		+	+	-	-			+		 		
	T5626			ROLL-OFF BIN	1/30/2018		FRONT RANGE	OFF-SITE	19758		+	+	+	+		-	_				
	T3017			ROLL-OFF BIN	1/13/2018		FRONT RANGE	OFF-SITE	19752		+-	+	+	_		_	+				
	T4543		PHASE 1	ROLL-OFF BIN	1/25/2018		FRONT RANGE	OFF-SITE	19757		+	+	1	-	+						
	T3017			ROLL-OFF BIN	1/13/2018		DEER TRAIL	OFF-SITE	19752		+	+			_						
					-, -, -, -, -, -, -, -, -, -, -, -, -, -				25.52				_								

Ready to be taken off site
Pending sample analysis
Ready to go backfill into pits
Already transported offsite previously